Interproximal enamel reduction

CA® Strip Opener

Instruments for opening an interdental gap in case of extreme crowdings, sterilizable, diamond coated on both sides, very thin and with serrated incisal edge. For use before carrying out an interproximal enamel reduction (IER), available with diamond particle size of 15 μ m or 40 μ m.

CA® Strip Opener should always be used with an oscillating EVA hand piece.

15 µm, double-sided diamond coating orange, blade thickness approx. 0.09 - 0.15 mm 15 µm, double-sided diamond coating orange, blade thickness approx. 0.09 - 0.15 mm 16 µm, double-sided diamond coating orange, blade thickness approx. 0.09 - 0.15 mm 17 µm, double-sided diamond coating orange, blade thickness approx. 0.09 - 0.15 mm 18 µm, double-sided diamond coating orange, blade thickness approx. 0.09 - 0.15 mm 18 µm, double-sided diamond coating orange, blade thickness approx. 0.09 - 0.15 mm 18 µm, double-sided diamond coating orange, blade thickness approx. 0.09 - 0.15 mm 18 µm, double-sided diamond coating orange, blade thickness approx. 0.09 - 0.15 mm 18 µm, double-sided diamond coating orange, blade thickness approx. 0.09 - 0.15 mm 18 µm, double-sided diamond coating orange, blade thickness approx. 0.09 - 0.15 mm 18 µm, double-sided diamond coating orange, blade thickness approx. 0.09 - 0.15 mm 18 µm, double-sided diamond coating orange, blade diamond coating o	5326.1 1 piece
40 μm, double-sided diamond coating red, blade thickness approx. 0.175 - 0.235 mm	5327.1 1 piece

C€





CA® Stripping Tool

Instruments for interproximal enamel reduction (IER), diamond coated on one or both sides, available in 12 versions. Coating on left, right or both sides. Additional CA® Stripping Tool (15 μm) with extremely fine and smooth diamond coating on both sides available for polishing. CA® Stripping Tools with 90 μm diamond particle size (green) are not to be used for enamel removal, only for reduction of fillings and crowns.

Use ${\rm CA}^{\otimes}$ Stripping Tools either with an EVA hand piece or a sterilisable stainless steel holder.



// 90 μ m, diamond coating left	5342.1 1 piece
// 90 μm, diamond coating right	5343.1 1 piece
// 90 μ m, double-sided diamond coating	5344.1 1 piece
	5345.1 1 piece
$/\!\!/$ 60 μ m, diamond coating right	5346.1 1 piece
$/\!\!/$ 60 μ m, double-sided diamond coating	5347.1 1 piece
$/\!\!/$ 40 μ m, diamond coating left	5348.1 1 piece
// 40 μm, diamond coating right	5349.1 1 piece
// $40 \mu m$, double-sided diamond coating	5350.1 1 piece
✓ 25 µm, diamond coating left	5351.1 1 piece
// μ 25 µm, diamond coating right	5352.1 1 piece
// 25 μ m, double-sided diamond coating	5353.1 1 piece
// 15 μ m, double-sided diamond coating	5354.1 1 piece

C€

Stainless steel holder

With straight and angled attachment for secure handling of CA® Stripping Tools without EVA hand piece, sterilizable.

Can also be used for all other instruments with shaft diameter of 2.35 mm.

// Stainless steel holder

5358.1



ECHARRI PST Set

Set acc. to Dr. Pablo Echarri for use in the progressive stripping therapy (PST) containing CA® Stripping Tools with double-sided diamond coating in five diamond particle sizes. Ensures a very smooth enamel finish using an EVA handle. Autoclavable.

CA® Stripping Tools with 90µm diamond particle size (green) are not to be used for enamel removal, only for reduction of fillings and crowns.

// ECHARRI PST Set

5341.1

comes in aluminium case containing 1 x CA® Stripping Tool in 90 μm (green), 60 μm (grey), 40 μm (red), 25 μm (white) and $15~\mu m$ (yellow), double-sided diamond coating and CA® Gauge

CΕ



CA® Gauge

Set of stainless steel for control of enamel reduction. Autoclavable up to max. 135° Celsius.

// 0.1 - 0.5 mm 5316.1

C€

